

ABSTRACT

The invention relates to a record carrier of a disc-like optically inscribable type,
5 having a preformed track in which an auxiliary signal comprising a sequence of codes is
recorded by means of a preformed track modulation. The codes comprise a sequence of
address codes (AC) specifying the addresses of the track portions in which said address codes
(AC) are recorded and special codes (SC). The special codes (SC) can be distinguished from
said address codes (AC) and specify control data for controlling a recording by a recording
10 device. The sequence can be obtained by replacing in a sequence of address codes (AC) with
consecutive address values a plurality of said address by special codes (SC). The periodic
pattern of address codes and special codes has a predetermined positional relationship with
respect to a predetermined reference address. Such as for example a positional shift with
respect to the start of a Lead-in area. The presence and or amount of such a shift may be used
15 to represent additional control information or indicate the presence of area on a disc provided
with such additional control information.

Fig. 9